## UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

EVA AGERBRINK,

Plaintiff,

-V-

14-CV-7841 (JPO)

**ORDER** 

MODEL SERVICE LLC *et al.*,

Defendants.

## J. PAUL OETKEN, District Judge:

The Court has been notified that the parties have reached a settlement in this Fair Labor Standards Act case. The parties are advised that they may not dismiss this action with prejudice unless the settlement agreement has been approved by either the Court or the Department of Labor (DOL). *See Cheeks v. Freeport Pancake House, Inc.*, 796 F.3d 199, 206 (2d Cir. 2015). Any letter motion, along with the settlement agreement, must be filed on the public docket within ninety (90) days of this order. The letter motion must explain why the proposed settlement is fair and reasonable and should discuss, at a minimum, the following factors:

(1) the plaintiff's range of possible recovery; (2) the extent to which "the settlement will enable the parties to avoid anticipated burdens and expenses in establishing their respective claims and defenses"; (3) the seriousness of the litigation risks faced by the parties; (4) whether "the settlement agreement is the product of arm's-length bargaining between experienced counsel"; and (5) the possibility of fraud or collusion.

Wolinsky v. Scholastic Inc., 900 F. Supp. 2d 332, 335 (S.D.N.Y. 2012) (quoting Medley v. Am. Cancer Soc., No. 10 Civ. 3214, 2010 WL 3000028, at \*1 (S.D.N.Y. July 23, 2010)). The letter must also address whether there is a bona fide dispute as to the number of hours worked or the amount of compensation due and how much of the proposed settlement plaintiff's attorney shall

be seeking as fees. *Cheeks*, 796 F.3d at 203, 206. Absent special circumstances, the Court will not approve any settlement agreement that is filed under seal or in redacted form. *Id.* at 206.

All other filing deadlines, conference dates, and the trial date are adjourned *sine die*. SO ORDERED.

Dated: December 2, 2019

New York, New York

J. PAUL OETKEN

United States District Judge